L	Hits	Search T xt	DB	Time stamp
Number				
30	48	phase adj ( d t ct r comparator ) and ( data clock\$4 sampl\$4 ) and ( n n adj return	US-PGPUB	2003/06/05 09:58
		adj z r nrz) and ( latch\$4 flip adj fl p)		
31	737	phase adj ( det ct rc mparat r ) and ( data clock\$4 sampl\$4 ) and ( latch\$4 flip adj flop)	US-PGPUB	2003/06/05 09:57
32	124	( phase adj ( detector comparator ) and ( data clock\$4 sampl\$4 ) and ( latch\$4 flip adj flop) ) and "xor"	US-PGPUB	2003/06/05 09:57
33	8691	phase adj ( detector comparator ) and ( data clock\$4 sampl\$4 ) and ( latch\$4 flip adj flop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:57
34	124	( phase adj ( detector comparator ) and ( data clock\$4 sampl\$4 ) and ( latch\$4 flip adj flop) ) and "xor"	US-PGPUB	2003/06/05 09:58
35	574	( phase adj ( detector comparator ) and ( data clock\$4 sampl\$4 ) and ( latch\$4 flip adj flop) ) and "xor"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 10:14
36	81	( ( phase adj ( detector comparator ) and ( data clock\$4 sampl\$4 ) and ( latch\$4 flip adj flop) ) and "xor" ) and ( non adj return adj zero nrz)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 09:59
37	267	( ( phase adj ( detector comparator ) and ( data clock\$4 sampl\$4 ) and ( latch\$4 flip adj flop) ) and "xor" ) and (327/\$.ccls. 331/\$.ccls. 375/\$.ccls.) not ( ( phase adj ( detector comparator ) and ( data clock\$4 sampl\$4 ) and ( latch\$4 flip adj flop) ) and "xor" ) and ( non adj return adj zero nrz) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 10:50
40	195	phase adj ( detector comparator) and ( data clock\$4 sampl\$4) and ( latch flip adj flop) and (edge transition ) and ( bit adj error adj rate ber) and error and (zone window portion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:08
41	83	(phase adj ( detector comparator) and ( data clock\$4 sampl\$4) and ( latch flip adj flop) and (edge transition ) and ( bit adj error adj rate ber) and error and (zone window portion) ) and (327/\$.ccls. 331/\$.ccls. 375/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:17
42	10	phase adj ( detector comparator) and ( data clock\$4 sampl\$4) and ( latch flip adj flop) and ( dge transiti n ) and ( bit adj err r adj rate b r) and rr r and (phase transiti n) adj2 (zon window)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:10

43	36	phase adj ( d t ct r c mparat r) and ( data	USPAT;	2003/06/05
		cl ck\$4 sampl\$4) and ( latch flip adj flop)	US-PGPUB;	11:17
		and ( dge transition ) and ( bit adj error adj	EPO; JP ;	
		rate b r) and error and (phase transiti n)	DERWENT;	
		near5 (zon wind w)	IBM_TDB	
44	126	phas adj ( detector comparat r) and ( data	USPAT;	2003/06/05
-		clock\$4 sampl\$4) and ( latch flip adj fl p)	US-P PUB;	11:17
		and (edge transition ) and ( bit adj error adj	EPO; JPO;	
		rate ber) and error and (zone window)	DERWENT;	
		,	IBM_TDB	
45	45	(phase adj ( detector comparator) and ( data	USPAT;	2003/06/05
		clock\$4 sampl\$4) and ( latch flip adj flop)	US-PGPUB;	11:18
	-	and (edge transition ) and ( bit adj error adj	EPO; JPO;	
	1	rate ber) and error and (zone window) ) and	DERWENT;	
		(327/\$.ccls. 331/\$.ccls. 375/\$.ccls.)	IBM_TDB	
46	0	((phase adj ( detector comparator) and (	USPAT;	2003/06/05
		data clock\$4 sampl\$4) and ( latch flip adj	US-PGPUB;	11:18
		flop) and (edge transition ) and ( bit adj error	EPO; JPO;	
		adj rate ber) and error and (zone window) )	DERWENT;	
		and (327/\$.ccls. 331/\$.ccls. 375/\$.ccls.)) not	IBM_TDB	
		((phase adj ( detector comparator) and (		
		data clock\$4 sampl\$4) and ( latch flip adj		
		flop) and (edge transition ) and ( bit adj error		
		adj rate ber) and error and (zone window		
		portion) ) and (327/\$.ccls. 331/\$.ccls.		
		375/\$.ccls.))		
47	2	(phase adj ( detector comparator) and ( data	USPAT;	2003/06/05
		clock\$4 sampl\$4) and (latch flip adj flop)	US-PGPUB;	11:20
		and (edge transition ) and ( bit adj error adj	EPO; JPO;	
		rate ber) and error and (zone window) ) and	DERWENT;	
		(( transition edge) and (zone window)).ab.	IBM_TDB	
48	21	(phase adj ( detector comparator) and ( data	USPAT;	2003/06/05
_		clock\$4 sampl\$4) and ( latch flip adj flop)	US-PGPUB;	11:24
		and (edge transition ) and ( bit adj error adj	EPO; JPO;	
		rate ber) and error and (zone window) ) and	DERWENT;	
		( transition edge) .ab.	IBM_TDB	
49	1	(phase adj ( detector comparator) and ( data	USPAT;	2003/06/05
		clock\$4 sampl\$4) and ( latch flip adj flop)	US-PGPUB;	11:25
		and (edge transition ) and ( bit adj error adj	EPO; JPO;	
		rate ber) and error and (zone window	DERWENT;	
		portion) ) and ("no reference" without adj3	IBM_TDB	
		reference)		

L	Hits	S arch Text	DB	Time stamp
Numb_r				
•	558	transiti n with clock and 331/\$.ccls.	USPAT;	2003/02/03
			US-PGPUB;	16:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	409	(transition with clock and 331/\$.ccls. ) and	USPAT:	2003/02/03
İ		(pll phase adj locked )	US-PGPUB:	16:50
ļ		(proposition)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	123	((transition with clock and 331/\$.ccls.) and	USPAT;	2003/02/03
	120	(pll phase adj locked )) and detect\$4 with	US-PGPUB;	16:53
		transition with clock and 331/\$.ccls.	EPO; JPO;	10.00
		transition with clock and 35 hp.ccis.	DERWENT:	
			IBM TDB	
	48	(((transition with clock and 331/\$.ccls. ) and	USPAT:	2003/02/03
•	40	1 ***	US-PGPUB;	16:56
		(pll phase adj locked )) and detect\$4 with		10:50
		transition with clock and 331/\$.ccls.) and	EPO; JPO;	
		detect\$4 with transition with clock.clm.	DERWENT;	
			IBM_TDB	
	21	(transition with clock and 331/\$.ccls.) and	USPAT;	2003/02/03
		detect\$4 with transition with clock with (	US-PGPUB;	16:57
		portion predetermined)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L Numb r	Hits	Search T xt	DB	Tim stamp
22	316	( SIGMA NEAR DELTA ) AND DECIMAT\$4	USPAT;	2002/08/13
		AND ACCUMULAT\$4	US-PGPUB;	09:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	19	(( SIGMA NEAR DELTA ) AND DECIMAT\$4	USPAT;	2002/08/13
		AND ACCUMULAT\$4) AND (OSCILLATOR	US-PGPUB;	09:34
		AND vco)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	19	((( SIGMA NEAR DELTA ) AND DECIMAT\$4	USPAT;	2002/08/13
		AND ACCUMULAT\$4) AND (OSCILLATOR	US-PGPUB;	09:34
		AND vco) ) AND PHASE	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	716	(ANALOG NEAR DIGITAL ) AND DECIMAT\$4	USPAT;	2002/08/13
		AND ACCUMULAT\$4	US-PGPUB;	09:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
50	44	(( ANALOG NEAR DIGITAL ) AND	USPAT;	2002/08/13
		DECIMAT\$4 AND ACCUMULAT\$4) AND	US-PGPUB;	09:34
		(OSCILLATOR AND vco)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
57	44	((( ANALOG NEAR DIGITAL ) AND	USPAT;	2002/08/13
		DECIMAT\$4 AND ACCUMULAT\$4) AND	US-PGPUB;	09:35
		(OSCILLATOR AND vco) ) AND PHASE	EPO; JPO;	
{			DERWENT;	
			IBM_TDB	
64	35	(((( ANALOG NEAR DIGITAL ) AND	USPAT;	2002/08/13
1		DECIMAT\$4 AND ACCUMULAT\$4) AND	US-PGPUB;	09:35
		(OSCILLATOR AND vco) ) AND PHASE ) NOT	EPO; JPO;	
		(((( SIGMA NEAR DELTA ) AND DECIMAT\$4	DERWENT;	
		AND ACCUMULAT\$4) AND (OSCILLATOR	IBM_TDB	
		AND vco) ) AND PHASE )		